

TOP SECRET

1	IDEA	3	PLANS
2	INTEL	4	
3	DFA	5	
4	MD	6	
5	OTECH	7	
6	RB	8	
7	CE		
8			
PRIORITY		PRIORITY	

25X1A

## CONCLUSIONS

## APPENDIX

450

TUR: 1218Z 18 JAN 65

IN 67409

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PRIORITY

**INFO**

COTE

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1. SINCE LAST OPERATIONAL LOSS (C025C) MUCH  
 UGHT HAS BEEN DEVOTED TO WAYS AND MEANS TO IMPROVE  
 OT SURVIVABILITY. IT IS FELT THAT CONSIDERATION SHOULD  
 GIVEN TO DESIGNING AUTOMATIC PILOT EJECTION SYSTEM TO  
 ER SITUATIONS WHERE PILOT MAY BE UNCONSCIOUS,  
 . ACFT MAY BE OUT OF CONTROL AND BREAKING UP IN FLIGHT.

25X1D

2. ABOVE PROCESS HAS ALSO LED TO MUCH THOUGHT ON MSN  
PLANNING TACTICS WITH [ ] BELIEVE IT IS  
APPARENT TO ENEMY THAT MSN ACFT MUST PASS DIRECTLY OVER

25X1

TGT ON [REDACTED] RE. MSN C025C. COMPARATIVELY  
SIMPLE TO FORTIFY ACCORDINGLY SINCE EFFECTIVE RANGE OF  
ONE SAM SITE COULD COVER EITHER APPROACH OR DEPARTURE  
TGT AREA, OR BOTH. SINCE NEW EQUIPMENT IN DESIGN PROCESS,  
SUGGEST CONSIDERATION BE GIVEN TO MOUNTING [REDACTED] TO  
AFFORD ADEQUATE TGT COVERAGE FROM DISTANCE BEYOND SAM RANGE.

25X1

TOP SECRET

**GROUP 1**  
**EXCLUDED FROM AUTO-**  
**MATO DOWNGRADING**  
**AND DECLASSIFICATION**

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IN 67409



PAGE TWO

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ALSO RECOMMEND DESIGN MOUNT SO THAT OBLIQUE COVERAGE EITHER SIDE  
AS WELL AS VERTICAL AVAILABLE.

END OF MESSAGE

T O P S E C R E T